FCC For	rm 481 - Carrier Annual Reporting Data Collection Form			FCC Form 481 OMB Control No July 2013	o. 3060-0986/OMB Control No. 3060-0819
<010>	Study Area Code	381616			
<015>	Study Area Name	INTER-COMMUNITY	TELEPHO	ONE COMPANY	
<020>	Program Year	2016			
<030>	Contact Name: Person USAC should contact with questions about this data	Keith Andersen			
<035>	Contact Telephone Number: Number of the person identified in data line <030>	7019248815 ext.			
<039>	Contact Email Address: Email of the person identified in data line <030>	kander@ictc.com	n		
					54.313 54.422 Completion Completion
ANNUA	AL REPORTING FOR ALL CARRIERS				Required Required
<100>	Service Quality Improvement Reporting		(co	mplete attached worksheet)	(check box when complete) ✓
<200>	Outage Reporting (voice)		(co	mplete attached worksheet)	✓ ✓
<210> <300>	Unfulfilled Service Requests (voice) ○	o outages to report			✓
-210 >	Detail on Attempts (vaice)				
<310>	Detail on Attempts (voice)				
				(attach descri	iptive document)
<320>	Unfulfilled Service Requests (broadband)				✓
.220	Detail on Attempts (hyperdhand)	·			
<330>	Detail on Attempts (broadband)			(attach desc	riptive document)
<400>	Number of Complaints per 1,000 customers (voice)				
<410>	Fixed 0.0				— — — —
<420>	Mobile 0.0	1)			
<430> <440>	Number of Complaints per 1,000 customers (broadl	oand)			✓
<450>	Mobile 0.0				
<500>	Service Quality Standards & Consumer Protection R 381616nd510.pdf	ules Compliance	(c	heck to indicate certification)	✓ ✓
<510>	301010hd31v.pdf			(attached descriptive document)	
(310)				(attached descriptive document)	<u>_</u>
<600>	Functionality in Emergency Situations		(c	heck to indicate certification)	
	381616nd610.pdf				
			(at	tached descriptive document)	✓
<610>					
<700>	Company Price Offerings (voice)		(c	omplete attached worksheet)	<u> </u>
<710>	, , , ,		(co	omplete attached worksheet)	
	Operating Companies and Affiliates			omplete attached worksheet)	<u> </u>
	Tribal Land Offerings (Y/N)? Voice Services Rate Comparability Certification		Yes Yes	omplete attached worksheet)	✓
	381616nd1010.pdf				
<1010	>		(0	attach descriptive document)	✓
	> Certify whether terrestrial backhaul options exist (\	res or No)	O	if not, check to indicate certification)	
<1110> <1200>	 Terms and Condition for Lifeline Customers 			omplete attached worksheet) omplete attached worksheet)	
	Price Cap Carriers, Proceed to Price Cap Additional	Documentation W	Vorkshee	<u>t</u>	

	merdanig hate of hetarn carriers affinated with thee cap Local Exercising Carriers
<2000>	(check to indicate certification)
<2005>	(complete attached worksheet)

Rate of Return Carriers,	Proceed to ROF	Additional I	Documentation	Worksheet

<3000>	(check to indicate certification)
<3005>	(complete attached worksheet)

(100) Se Data Co	(100) Service Quality Improvement Reporting Data Collection Form		FCC Form 481 OMB Control No. 3060-0986/OMB Control No. 3060-0819 July 2013
<010>	Study Area Code	381616	
<015>	Study Area Name	INTER-COMMUNITY TELE	TELEPHONE COMPANY
<020>	Program Year	2016	
<030>	Contact Name - Person USAC should contact regarding this data	Keith Andersen	
<032>	Contact Telephone Number - Number of person identified in data line <030>	7019248815 ext.	
<039>	Contact Email Address - Email Address of person identified in data line <030>	kander@ictc.com	
<110>	Has your company received its ETC certification from the FCC?	(yes/no)	
<111>>	If your answer to Line <110> is yes, do you have an existing $\$54.202(a)$ "5 year plan" filed with the FCC?	(yes / no)	00
<112>	If your answer to Line <111> is yes, then you are required to file a progress report, on line <112> delineating the status of your company's existing § 54.202(a) "5 year plan" on file with the FCC, as it relates to your provision of voice telephony service. Attach Five-Year Service Quality Improvement Plan or, in subsequent years, your annual progress report filed pursuant to 47 C.F.R. § 54.313(a)(1). If your company is a CETC which only receives frozen support, your progress report is only required to address voice telephony service.		381616nd112.pdf
	Please select the appropriate responses below (Yes, No, Not Applicable) to confirm that the attached document(s), on line 112, contains a progress report on its five-year service quality improvement plan pursuant to §54.202(a). The information shall be submitted at the wire center level or census block as appropriate.	m -year e	Name of Attached Document
<113>	Maps detailing progress towards meeting plan targets		Yes
<114>	Report how much universal service (USF) support was received How much (USF) was used to improve service quality and how support was used to improve service quality		Yes Yes
<116><117> 17	How much (USF) was used to improve service coverage and how support was used to improve service coverage How much (USF) was used to improve service capacity and how support was used to improve service capacity and how support was used to improve service capacity broaders and the control of		Yes Yes
\011/	in the prior calendar year.	_	Not Applicable

	IB Control No. 3060-0819							<g> <h> <h> <</h></h></g>		Service Outage Preventative Resolution Procedures										
F	FCC Form 481. OMB Control No. 3060-0986/OMB Control No. 3060-0819 July 2013							⋄	9. a	Study Areas Service										
C	PCC OM July							<e>></e>	Service Outage	Description (Check	(Adds and									
			OMPANY					\$	911 Facilities	Affected (Ves / No)	(2) (2)									
			INTER-COMMUNITY TELEPHONE COMPANY		rsen	ext.	c.com	<c2></c2>		Total Number of										
		381616	INTER-COMMI	2016	Keith Andersen	330> 7019248815 ext.	030> kander@ictc.com	<c1></c1>	Number of	Customers Affected										
					s data	in data line <(d in data line <	4>	ő	Time										
					t regarding thi	rson identifiec	erson identified	<	ō	Date										
10	(a				should contac	Number of pe	Address of pe	<	ō	Time										
Dio// Maid		Je Je	me		Contact Name - Person USAC should contact regarding this data	ione Number	Address - Emai	b1>	art	Date										
(200) Service Outers Benerting (Voice)	Data Collection Form	Study Area Code	Study Area Name	Program Year	Contact Name	Contact Telephone Number - Number of person identified in data line <030>	Contact Email Address - Email Address of person identified in data line <030>	<a><a><a><a><a><a><a><a><a><a><a><a><a><	NORS Reference	Number										
(200) Corvi	Data Colle	<010>	<015>	<020>	<030>	<032>	<039>	<220>												_

(700) Pric Data Coll	(700) Price Offerings in Data Collection Form	(700) Price Offerings including Voice Rate Data Data Collection Form	Data				FC OI Ju	FCC Form 481 OMB Control No. 3060-0986/OMB Control No. 3060-0819 July 2013	B Control No. 3060-0819
<010>	Study Area Code	nde			381616				
<015>	Study Area Name	ıme			INTER-COMMI	INTER-COMMUNITY TELEPHONE COMPANY			
<020>	Program Year				2016				
<030>	Contact Name	Contact Name - Person USAC should contact regarding this data	l contact regardi	ng this data	Keith Andersen	rsen			
<032>	Contact Telep	Contact Telephone Number - Number of person identified in data line <030>	er of person ider	tified in data line <	<030> 7019248815 ext.	ext.			
<039>	Contact Email	Contact Email Address - Email Address of person identified in data line <030>	ess of person ide	ntified in data line	<030> kander@ictc.com	c.com			
<701>	Residential Lo	Residential Local Service Charge Effective Date	ective Date	1/1	1/1/2015				
0/	w-algle state	oingie otate-wide Residential Local Service Charge	Service Charge						
<703>	<a1></a1>	<a2></a2>	<a3></a3>	 	 	 	 b4>	<	\(\)
	State	Exchange (ILEC)	SAC (CETC)	Rate Type	Residential Local Service Rate	State Subscriber Line Charge	State Universal Service Fee	Mandatory Extended Area Service Charge	Total per line Rates and Fees
					See at	See attached worksheet			

(710) Bro Data Col	(710) Broadband Price Offerings Data Collection Form						FCC Form 481 OMB Control I July 2013	481 rol No. 3060-0986/C	FCC Form 481 OMB Control No. 3060-0986/OMB Control No. 3060-0819 July 2013	
0.00	0400 CON VID.1+0			381616						
<015>				INTER-COMMUNITY	INTER-COMMUNITY TELEPHONE COMPANY					
<020>	Program Year			2016						
<030>		Contact Name - Person USAC should contact regarding this data	is data	Keith Andersen						
<032>		Contact Telephone Number - Number of person identified in data line <030>	d in data line <030>	7019248815 ext.						
<039>		Contact Email Address - Email Address of person identified in data line	d in data line <030>	kander@ictc.com	u					
<711>	<a1></a1>	<a2></a2>	 b1>	<bs></bs> <bs></bs> <br< th=""><th><>>></th><th><d1></d1></th><th><d2></d2></th><th><d3></d3></th><th><d4>></d4></th><th>-</th></br<>	<>>>	<d1></d1>	<d2></d2>	<d3></d3>	<d4>></d4>	-
	State	Exchange (ILEC)	Residential Rate	State Regulated Fees	Total Rate and Fees	Broadband Service - Download Speed (Mbps)	Broadband Service - Upload Speed (Mbps)	Usage Allowance (GB)	Usage Allowance Action Taken When Limit Reached { <i>select</i> }	
									,	
				- See attached	bed					
				workeboot	5					
				WUINSIIGGE -						

(800) Op Data Col	(800) Operating Companies Data Collection Form			FCC Form 481 OMB Control No. 3060-0986/OMB Control No. 3060-0819 July 2013
<010>	Study Area Code	381616		
<015>	Study Area Name	INTER-COMMUNIT	INTER-COMMUNITY TELEPHONE COMPANY	
<020>	Program Year	2016		
<030>	Contact Name - Person USAC should contact regarding this data	Keith Andersen	ι	
<032>		7019248815 ext.		
<039>	Contact Email Address - Email Address of person identified in data line <030>	kander@ictc.com	mo	
<810>	Renorting Carrier Inter-Community Telephone Company, LLC			
<811>	Holding Company			
<812>	Operating Company Inter-Commu			
<813>	<a1></a1>		<a2></a2>	<83>
	Affiliates		SAC	Doing Business As Company or Brand Designation
•				
•				
•				
		- See atta	See attached worksheet	10
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(900) Tr Data Co	(900) Tribal Lands Reporting Data Collection Form	FCC Form 481 OMB Control No. 3060-0986/OMB Control No. 3060-0819 July 2013
<010>		381616
<015>		INTER-COMMUNITY TELEPHONE COMPANY
<020>	Program Year	2016
<030>	Contact Name - Person USAC should contact regarding this data	Keith Andersen
<032>	Contact Telephone Number - Number of person identified in data line <030>	> 7019248815 ext.
<039>	Contact Email Address - Email Address of person identified in data line <030>	> kander@ictc.com
<910>	Tribal Land(s) on which ETC Serves	
<920>	Tribal Government Engagement Obligation	
		Name of Attached Document
lf vour	If vour company serves Tribal lands. please select (Yes. No. NA) for each these boxes	
to con	to confirm the status described on the attached document(s), on line 920,	
demor § 54.3	demonstrates coordination with the Tribal government pursuant to § 54.313(a)(9) includes:	Select Yes or No or
	ĺ	Not Applicable
<921>		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	community and ordering in the property of the	
<922>		
<924>	_	
<925>	Compliance with Land Use permitting requirements	
<926>	Compliance with Facilities Siting rules	
<927>	Compliance with Environmental Review processes	
<928>	Compliance with Cultural Preservation review processes	
<929>	Compliance with Tribal Business and Licensing requirements.	

(1100)	(1100) No Terrestrial Backhaul Reporting	ECC Form 481
Data Co	Data Collection Form	OMB Control No. 3060-0986/OMB Control No. 3060-0819 July 2013
<010>	Study Area Code	381616
<015>		INTER-COMMUNITY TELEPHONE COMPANY
<020>	Program Year	2016
<030>	Contact Name - Person USAC should contact regarding this data	Keith Andersen
<032>	Contact Telephone Number - Number of person identified in data line <030>	7019248815 ext.
<039>	Contact Email Address - Email Address of person identified in data line <030> **	kander@ictc.com
<1120>	Please confirm whether terrestrial backhaul options exist within the supported area pursuant to § 54.313(g) (Yes, No).	
<1130>	Please select the appropriate response (Yes, No, Not Applicable) to confirm the reporting carrier offers broadband service of at least 1 Mbps downstream and 256 kbps upstream within the supported area pursuant to § 54.313(g).	Sd

(2000) Pri	(2000) Price Cap Carrier Additional Documentation	FCC Form 481
Data Colle	Data Collection Form	OMB Control No. 3060-0986/OMB Control No. 3060-0819
Including	Including Rate-of-Return Carriers affiliated with Price Cap Local Exchange Carriers	July 2013
<010>	Study Area Code	
<015>	Study Area Name	319186
<020>	Program Year	INTER-COMMUNITY TELEPHONE COMPANY
<030>	Contact Name - Person USAC should contact regarding this data	2016
<032>	Contact Telephone Number - Number of person identified in data line <030>	Kelth Andersen
<039>	Contact Email Address - Email Address of person identified in data line <030>	7019248815 ext.
		Kander@ictc.com
Select the	Select the appropriate responses below (Yes, No, Not Applicable) to note compliance as a recipient of Incremental Connect America Phase I support, frozen High Cost s Connect America Phase II support as set forth in 47 CFR § 54.313(b),(c),(d),(e). The information reported on this form and in the documents attached below is accurate.	Select the appropriate responses below (Yes, No, Not Applicable) to note compliance as a recipient of Incremental Connect America Phase I support, frozen High Cost support to offset access charge reductions, and Connect America Phase II support as set forth in 47 CFR § 54.313(b),(c),(d),(e). The information reported on this form and in the documents attached below is accurate.
<2010> <2011a>	Incremental Connect America Phase I reporting 2nd Year Certification {47 CFR § 54.313(b)(1)i} > 3rd Year Certification {47 CFR § 54.313(b)(1)ii}	
<2011b>	Attachment {47 CFR § 54.313(b)(1)ii}	
		Name of Attached Document(s) Listing Required Information
<2012>	Price Cap Carrier Receiving Frozen Support Certification {47 CFR § 54.312(a)} 2013 Frozen Support Calculation {47 CFR § 54.313(c)(1)}	
<2013>		
<2014> <2015>	 2015 Frozen Support Calculation {47 CFR § 54.313(c)(3)} 2016 and future Frozen Support Calculation {47 CFR § 54.313(c)(4)} 	
<2016>	Price Cap Carrier Connect America ICC Support {47 CFR § 54.313(d)} Certification Support Used to Build Broadband	
<2017>	Connect America Phase II Reporting {47 CFR § 54.313(e)} 3rd year Broadband Service Certification	
<2018> <2019>		
<2020>	Please check the box to confirm that the attached document(s), on line 2021, contains the required information pursuant to § 54.313 (e)(3)(ii), as a recipient of CAF Phase II support shall provide the number, names, and addresses of community anchor institutions to which began providing access to broadband service in the preceding calendar year.	2021, contains the required information II provide the number, names, and ccess to broadband service in the
<2021>	Interim Progress Community Anchor Institutions	
		Name of Attached Document(s) Listing Required Information

(soud) kate Or	kate Of Keturn Carrier Additional Documentation	FCC Form 48.1
Data Co	Data Collection Form	OMB Control No. 3060-0986/OMB Control No. 3060-0819 July 2013
<010>	Study Area Code	381616
<015>		INTER-COMMUNITY TELEPHONE COMPANY
<020>		2016
<030>	- 1	Keith Andersen
<033>	 Contact Telephone Number - Number of person identified in data line <0.30> Contact Email Address - Email Address of person identified in data line <0.30> 	701249815 ext.
	פסות משני בחומות אמו כסס בוות משני כסס כו מכום ווות משנים ווות כסס כו מכום ווות משנים ווות כסס כו	Adultate
CHECK	the boxes below to note compliance on its five year service quality plan (pursua) CFR § 54.313(f)(2). I further certify that th	CHECK the boxes below to note compliance on its five year service quality plan (pursuant to 47 CFR § 54.202(a)) and, for privately held carriers, ensuring compliance with the financial reporting requirements set forth in 47 CFR § 54.313(f)(2). I further certify that the information reported on this form and in the documents attached below is accurate.
		381616nd3010.pdf
(3010)	Progress Report on 5 Year Plan Milestone Certification (47 CFR § 54.313(f)(1)(i)	
		Name of Attached Document Listing Required Information
(3011)	Please check this box to confirm that the attached document(s), on line 3012 contains the required information pursuant to § 54.313 (f)(1)(ii), the carrier shall provide the number, names, and addresses of community anchor institutions to which began providing access to broadband service in the preceding calendar year.	012 contains the required information pursuant to isses of community anchor institutions to which began
(3012)	Community Anchor Institutions (47 CFR 6 54 313 (f)(1) (ii)	
(3013)) Is your company a Privately Held ROR Carrier [47 CFR § 54.313(f)(2)} If yes, does your company file the RUS annual report	Name of Attached Document Listing Required Information (Yes/No) (Yes/No) (Yes/No)
(3015)	e check these boxes to confirm that the attached document(s), on line 301, Electronic copy of their annual RUS reports (Operating Report for	check these boxes to confirm that the attached document(s), on line 3017, contains the required information pursuant to § 54.313(f)(2) compliance requires: Electronic copy of their annual RUS reports (Operating Report for
(3016)	Telecommunications Borrowers) Document(s) for Balance Sheet, Income Statement and Statement of Cash Flows	sh Flows
(3017)) If the response is yes on line 3014, attach your company's RUS annual report and all required documentation	
(3018)) If the response is no on line 3014, Is your company audited?	Name of Attached Document Listing Required Information (Yes/No)
	If the response is yes on line 3018, please check the boxes below to confirm your submission on line 3035 pursuant to 6 54 313(f)(2) contains	
(3019)		rmat comparable to RUS Operating Report for Telecommunications
(3020)	Document(s) for Balance Sheet, Income Statement and Statement of Cash Flows	ash Flows
(3021)	Management letter and audit opinion	issued by the independent certified public accountant that performed the company's financial audit
	If the response is no on line 3018, please check the boxes below to confirm your submission, on line 3026 pursuant to § 54.313(f)(2), contains:	
(3022)		
	format comparable to RUS Operating Report for Telecommunications Borrowers,	
(3023)	 Underlying information subjected to a review by an independent certified public accountant 	
(3024)	_	Sh Flows
(3026)) Attach the worksheet listing required information	
		Name of Attached Document Listing Required Information

Page 12

(3000) R	(3000) Rate Of Return Carrier Additional Documentation (Continued)	FCC Form 481	
Data Co	Data Collection Form	OMB Control No. 3060-0986/OMB Control No. 3060-0819	3060-0819
		July 2013	
<010>	<010> Study Area Code	381616	
<015>	<015> Study Area Name	INTER-COMMUNITY TELEPHONE COMPANY	ì
<020>	<020> Program Year	2016	Ť
<030>	<030> Contact Name - Person USAC should contact regarding this data	Keith Andersen	ì
<032>	<035> Contact Telephone Number - Number of person identified in data line <030> 7019248815 ext.	7019248815 ext.	Ť
/030/	7030 Contact Email Address - Email Address of passon identified in data line 7030	1	

Financial Data Summary	(3027) Revenue	(3028) Operating Expenses	(3029) Net Income	(3030) Telephone Plant In Service(TPIS)	(3031) Total Assets	(3032) Total Debt	(3033) Total Equity	(3034) Dividends

Certification - Reporting Carrier	FCC Form 481
Data Collection Form	OMB Control No. 3060-0986/OMB Control No. 3060-0819
	July 2013

<010>	Study Area Code	381616
<015>	Study Area Name	INTER-COMMUNITY TELEPHONE COMPANY
<020>	Program Year	2016
<030>	Contact Name - Person USAC should contact regarding this data	Keith Andersen
<035>	Contact Telephone Number - Number of person identified in data line <030>	7019248815 ext.
<039>	Contact Email Address - Email Address of person identified in data line <030>	kander@ictc.com

TO BE COMPLETED BY THE REPORTING CARRIER, IF THE REPORTING CARRIER IS FILING ANNUAL REPORTING ON ITS OWN BEHALF:

Certification of Officer as to the Accuracy of the Data Reported for the Annual Reporting for CAF or LI Recipients

I certify that I am an officer of the reporting carrier; my responsibilities include ensuring the accuracy of the annual reporting requirements for universal service support recipients; and, to the best of my knowledge, the information reported on this form and in any attachments is accurate.

Name of Reporting Carrier: INTER-COMMUNITY TELEPHONE COMPANY

Signature of Authorized Officer: CERTIFIED ONLINE Date 06/24/2015

Printed name of Authorized Officer: Keith Andersen

Title or position of Authorized Officer: CEO

Telephone number of Authorized Officer: 7019248815 ext.

Study Area Code of Reporting Carrier: 381616 Filing Due Date for this form: 07/01/2015

Persons willfully making false statements on this form can be punished by fine or forfeiture under the Communications Act of 1934, 47 U.S.C. §§ 502, 503(b), or fine or imprisonment under Title 18 of the United States Code, 18 U.S.C. § 1001.

Certification - Agent / Carrier Data Collection Form	FCC Form 481 OMB Control No. 3060-0986/OMB Control No. 3060-0819 July 2013
<010> Study Area Code	381616
<015> Study Area Name	INTER-COMMUNITY TELEPHONE COMPANY

<010>	Study Area Code	381616
<015>	Study Area Name	INTER-COMMUNITY TELEPHONE COMPANY
<020>	Program Year	2016
<030>	Contact Name - Person USAC should contact regarding this data	Keith Andersen
<035>	Contact Telephone Number - Number of person identified in data line <030>	7019248815 ext.
<039>	Contact Email Address - Email Address of person identified in data line <030>	kander@ictc.com

TO BE COMPLETED BY THE REPORTING CARRIER, IF AN AGENT IS FILING ANNUAL REPORTS ON THE CARRIER'S BEHALF:

Certification of Officer to Authorize an Agent to File Annual Reports for CAF or LI Recipients on Behalf of Reporting Carrier				
I certify that (Name of Agent) also certify that I am an officer of the reporting carrie agent; and, to the best of my knowledge, the reports	is authorized to submit the information reported on behalf of the reporting carrier. my responsibilities include ensuring the accuracy of the annual data reporting requirements provided to the authorized id data provided to the authorized agent is accurate.			
Name of Authorized Agent:				
Name of Reporting Carrier:				
Signature of Authorized Officer:	Date:			
Printed name of Authorized Officer:				
Title or position of Authorized Officer:				
Telephone number of Authorized Officer:				
Study Area Code of Reporting Carrier:	Filing Due Date for this form:			
Persons willfully making false statements on this for	can be punished by fine or forfeiture under the Communications Act of 1934, 47 U.S.C. §§ 502, 503(b), or fine or imprisonment under Title 18 of the United States Code, 18 U.S.C. § 1001.			

TO BE COMPLETED BY THE AUTHORIZED AGENT:

Certification of Agent	Authorized to File Annual Reports for CAF or LI Recipies	nts on Behalf of Reporting Carrier
	horized to submit the annual reports for universal service support or reporting carrier; and, to the best of my knowledge, the informati	
Name of Reporting Carrier:		
Name of Authorized Agent or Employee of Agent:		
Signature of Authorized Agent or Employee of Agent:		Date:
Printed name of Authorized Agent or Employee of Agent:		
Title or position of Authorized Agent or Employee of Agen	t	
Telephone number of Authorized Agent or Employee of A	gent:	
Study Area Code of Reporting Carrier:	Filing Due Date for this form:	
Persons willfully making false statements on this for	m can be punished by fine or forfeiture under the Communications Act of 1 18 of the United States Code, 18 U.S.C. § 1001.	934, 47 U.S.C. §§ 502, 503(b), or fine or imprisonment under Title



(700) Price Offerings including Voice Rate Data	FCC Form 481
Data Collection Form	OMB Control No. 3060-0986/OMB Control No. 3060-0819
	July 2013

<010>	<010> Study Area Code	381616
<015>	<015> Study Area Name	INTER-COMMUNITY TELEPHONE COMPANY
<020>	<020> Program Year	2016
<030>	<030> Contact Name - Person USAC should contact regarding this data	Keith Andersen
<035>	<035> Contact Telephone Number - Number of person identified in data line <030>	<pre><030> 7019248815 ext.</pre>
<039>	<039> Contact Email Address - Email Address of person identified in data line <030>	<pre><030> kander@ictc.com</pre>

1/1/2015

Residential Local Service Charge Effective Date	Single State-wide Residential Local Service Charge
Resid	Single
<701>	<702>

<703>

<a1></a1>	<a2></a2>	<a3></a3>	 b1>	 	 	 	 	\\
State	Exchange (ILEC)	SAC (CETC)	Rate Type	Residential Local Service Rate	State Subscriber Line Charge	State Universal Service Fee	Mandatory Extended Area Service Charge	Total per line Rates and Fees
ND	Alice (689)		FR	16.5	0.0	0.0	0.0	16.5
QN	Buffalo (633)		FR	17.0	0.0	0.0	0.0	17.0
QN QN	Dazey (733)		FR	16.5	0.0	0.0	0.0	16.5
ND	Hannaford (769)		FR	16.5	0.0	0.0	0.0	16.5
ND	Hope (945)		FR	16.5	0.0	0.0	0.0	16.5
ND	Nome/Fingal (924)		FR	16.5	0.0	0.0	0.0	16.5
ND	Page (668)		FR	16.5	0.0	0.0	0.0	16.5
ND	Sanborn (646)		FR	16.58	0.0	0.0	0.0	16.58
ND	Tower City (749)		FR	16.25	0.0	0.0	0.0	16.25

FCC Form 481	OMB Control No. 3060-0986/OMB Control No. 3060-0819	July 2013
(710) Broadband Price Offerings	Data Collection Form	

<010>	Study Area Code	ı Code			381616				
<015>	Study Area Name	Name			INTER-COMMUNITS	INTER-COMMUNITY TELEPHONE COMPANY			
<020>	Program Year	ear			2016				
<030>		Contact Name - Person USAC should contact regarding this data	d contact regarding	this data	Keith Andersen				
<032>	Contact Te	Contact Telephone Number - Number of person identified in data line	ber of person identif	ied in data line <030>	. 7019248815 ext.				
<039>	Contact En	Contact Email Address - Email Address of person identified in data line <030>	ress of person identii	fied in data line <030>	kander@ictc.com	,			
Ĺ	7	(,	4	ć	4	ć	\(\frac{1}{2}\)		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
1	State	Exchange (ILEC)	Residential	State Regulated		Broadband Service -	Broadband Service - Broadband Service	Usage Allowance	Usage Allowance Artion Taken
			Rate	Fees	and Fees	Download Speed (Mbps)	-Upload Speed (Mbps) (ఆB)	(GB)	When Limit Reached {select}
	Ð	all	39.95	0.0	39.95	5.0	1.0	666666	Other, No usage limit
	Ð.	all	49.95	0.0	49.95	10.0	1.0	666666	Other, No usage limit
	R	all	59.95	0.0	59.95	20.0	2.0	666666	Other, No usage limit
	R	all	89.95	0.0	89.95	50.0	5.0	666666	Other, No usage limit
	QN QN	all	124.95	0.0	124.95	100.0	10.0	666666	Other, No usage limit
		_		_		_	_		

FCC Form 481	OMB Control No. 3060-0986/OMB Control No. 3060-0819	July 2013
(800) Operating Companies	Data Collection Form	

 <020> Program Year <030> Contact Name - Person USAC should contact regarding this data <035> Contact Telephone Number - Number of person identified in data line <030> 	INTER-COMMUNITY TELEPHONE COMPANY 2016 Keith Andersen 7019248815 ext.
	2016 Keith Andersen 7019248815 ext.
	Keith Andersen 7019248815 ext.
	7019248815 ext.
<039> Contact Email Address - Email Address of person identified in data line <030> kander@ictc.com	kander@ictc.com
Inter-Community Telephone Company, LLC	
ICTC Group, Inc.	
Inter-Community Telephone Company, LLC	
	Inter-Community Telephone Company, LLC

<63>	Doing Business As Company or Brand Designation	Bretton Woods, World Surfer	Michigan Broadband Services, UPTC, MCBC, Alphacomm.net	Michigan Broadband Services, MCBC, Alphacomm.net	Belmont, LaGrant Connections, LLC	Cuba City, LaGrant Connections, LLC	Central Scott	CST Communications, iWireless	iWireless	Haviland, Giant Communications, Inc.	J.B.N., Giant Communications, Inc.	WNM Communications	CentraCom Interactive	CentraCom Interactive	CentraCom Interactive	Cal-Ore	Giant	Alphacomm.net	World Surfer	Netsync	Valley	CentraCom Interactive	LaGrant Connections, LLC	WNM Communications	
<a2></a2>	SAC	120038	310732	310785	330847	330872	351125	359032	359041	411780	411785	492268	502277	502283	503032	542311									
<a1></a1>	Affiliates	Bretton Woods Telephone Company, Inc,	Upper Peninsula Telephone Company	Michigan Central Broadband Company	Belmont Telephone Company	Cuba City Telephone Exchange Company	Central Scott Telephone Company	CST Communications, Inc.	WAPSI Wireless, LLC	Haviland Telephone Company, Inc.	J. B. N. Telephone Company, Inc.	Western New Mexico Telephone Co., Inc.	Central Utah Tel Inc.	Skyline Telecom	Bear Lake Comm	Cal-Ore Telephone Company	Giant Communications, Inc.	Alpha Enterprises Limited, Inc.	World Surfer, Inc.	Netsync Internet Services Corporation	Valley Communications, Inc.	Central Telcom Services, LLC	LaGrant Connections, LLC	WNM Communications Corporation	
<813>		ll																							

FCC Form 481	OMB Control No. 3060-0986/OMB Control No. 3060-0819	July 2013
(800) Operating Companies	Data Collection Form	

2a Code 381616	ea Name	Year	Contact Name - Person USAC should contact regarding this data	Contact Telephone Number - Number of person identified in data line <030> 7019248815 ext.	Contact Email Address - Email Address of person identified in data line <030> kander@ictc.com	g Carrier Inter-Community Telephone Company, LLC	Company ICTC Group, Inc.	g Company Inter-Community Telephone Company, LLC	•	<a1> <a2></a2></a1>	Affiliates As Company or Brand Designation	Cal-Ore Communications, Inc.	CS Technologies, Inc.	INTERCOMMUNITY TELEPHONE COMPANY 381616 InterCommunity						
Study Area Code	Study Area Name	Program Year	Contact Name - Person USAC	Contact Telephone Number -	Contact Email Address - Emai	Reporting Carrier	Holding Company	Operating Company				Cal-Ore Comm	CS Technolog	INTERCOMMUNI						
<010>	<015>	<020>	<030>	<032>	<039>	<810>	<811>	<812>	6	<813>			-		•	'	1	•	 	

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File name: 381616nd112.pdf

Inter-Community Telephone Co., LLC Line 112 – Annual Progress Report on Five-Year Service Quality Improvement Plan

As required in 47 C.F.R. § 54.313(a)(1), the following pages provide the Company's annual progress report on the five-year service quality improvement plan filed in 2014 with the Form 481 that described the proposed improvements and/or upgrades over the next five years to the applicant's network throughout the Company's service area.

47 C.F.R. § 54.313(a)(1) specifies that recipients should submit "[a] progress report on its five-year service quality improvement plan pursuant to § 54.202(a), including a map detailing its progress towards meeting its plan targets, an explanation of how much universal service support was received and how it was used to improve service quality, coverage, or capacity, and an explanation regarding any network improvement targets that have not been fulfilled in the prior calendar year. The information shall be submitted at the wire center level or census block as appropriate."

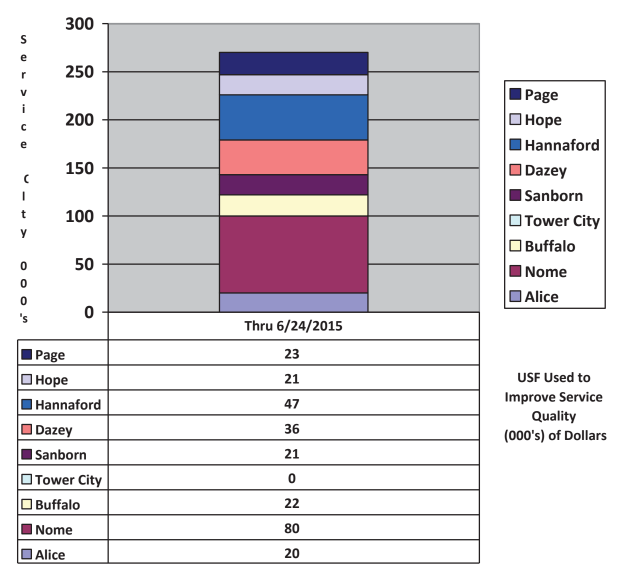
This document describes the Company's progress report on the five-year plan, pursuant to 47 C.F.R. §54.313(a)(1), including a map explaining the Company's progress towards meeting deployment targets, the amount of universal service support received, how support was used to improve service quality, coverage, or capacity, and an explanation regarding any network improvement targets that have not been fulfilled in the prior calendar year. The information regarding the total amount of universal service support received is broken out separately by the amount spent on capital expenses and the amount spent on operating expenses. The information regarding planned and/or completed network improvements shall be at the wire center level or census block, as appropriate.

QUANTIFICATION OF AMOUNT OF USF SPENT ON CAPITAL VERSUS OPERATING EXPENSES:

Line 114 of Form 481 requests a quantification of how much USF was received for the Company's service area and that the amount be broken out separately by the amount spent on capital expenditures and the amount spent on operating expenses. For the six months ending June 30, 2015, the Company is expected to receive \$654 Thousand in federal USF revenue, including High Cost Loop Support ("HCLS"), Interstate Common Line Support ("ICLS") and Connect America Funds (CAF") which is used approximately \$321 Thousand for capital expenditures and \$333 Thousand to cover a portion of the Company's operating expenses. Please note that since the instructions were to provide data up to the filing date of the Form 481, these numbers, as well as the data on the following pages are estimates since the general accounting books of the Company are not closed for June 2015 as of the date of this filing.

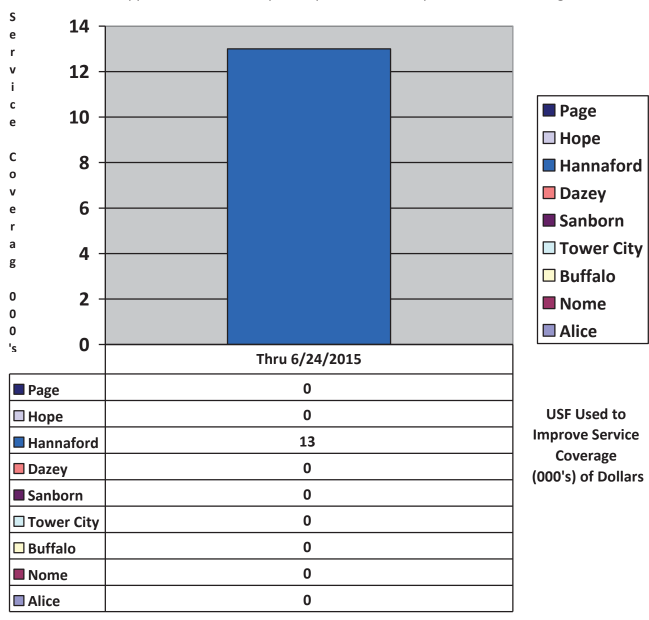
QUANTIFICATION OF AMOUNT OF USF SPENT TO IMPROVE SERVICE QUALITY:

Line 115 of Form 481 requests that the progress report specify how much USF support was used to improve service quality, at the wire center level or census block, as appropriate. The Company improved service quality in numerous ways, but primarily by investing in the following capital expenditures to increase the broadband speed available to customers:



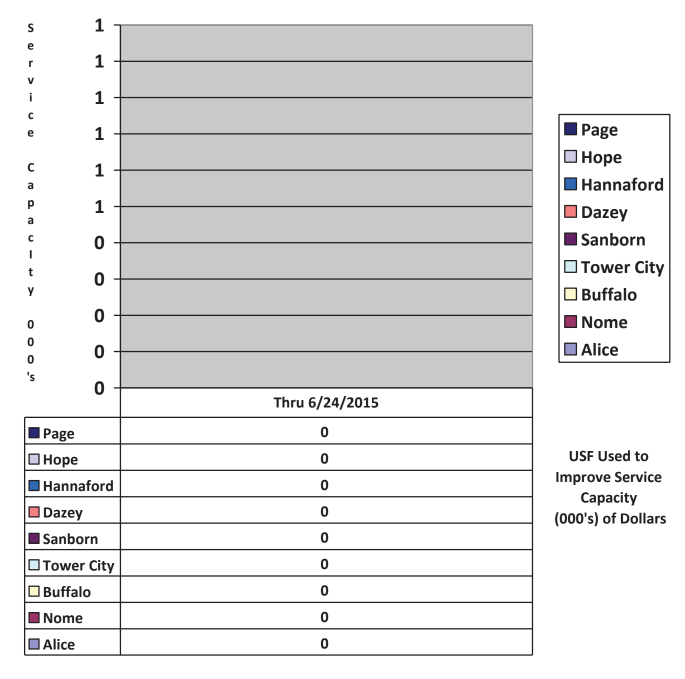
QUANTIFICATION OF AMOUNT OF USF SPENT TO IMPROVE SERVICE COVERAGE:

Line 116 of Form 481 requests that the progress report specify how much USF support was used to improve service coverage, at the wire center level or census block, as appropriate. As of June 24, 2015, the Company's service coverage was generally close to 100% of our service territory at 4 Mbps downstream and 1 Mbps Upstream ("4/1"). Therefore, most of the capital expenditures are to improve service capacity rather than service coverage. The following summarizes how support was used for capital expenditures to improve service coverage:



QUANTIFICATION OF AMOUNT OF USF SPENT TO IMPROVE SERVICE CAPACITY:

Line 117 of Form 481 requests that the progress report specify how much USF support was used to improve service capacity, at the wire center level or census block, as appropriate. The following summarizes how support was used for capital expenditure to improve service capacity.



Please note that the answers to lines 115, 116 and 117 overlap and are very difficult to differentiate. When you install or upgrade additional fiber and DLCs, you typically improve service quality, provide additional service coverage and increase service capacity. It is only an approximation to separately identify if the fiber and DSL increased service quality versus improving service coverage or increasing service capacity. There is an overlap in the responses for lines 115, 116 and 117. Since most of the Company's customers can receive 4/1, it is not typically increasing service coverage, but rather, it is generally service capacity and overall quality of service that is improved.

EXPLANATION OF ACHIEVEMENT OF NETWORK IMPROVEMENT OBJECTIVES:

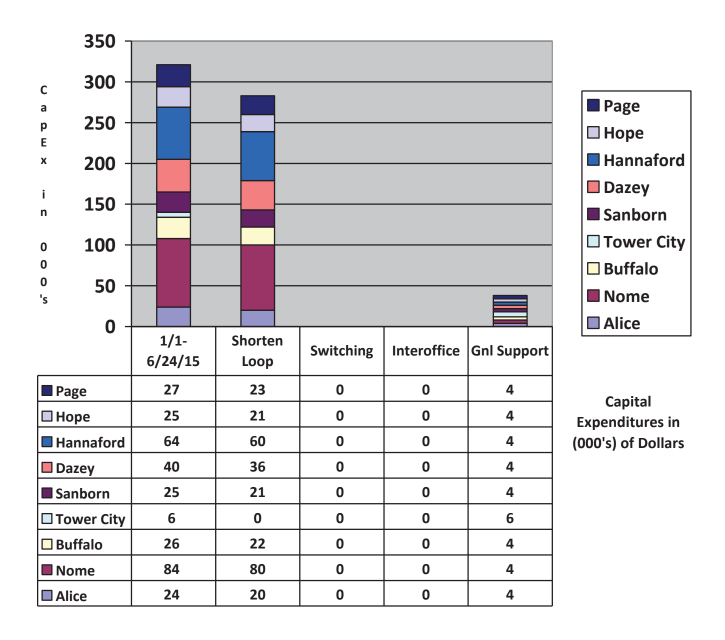
Line 118 requests an explanation of reasons why network improvement targets were not achieved, if applicable, at the wire center level or census block, as appropriate. While the five-year plan filed in 2014 did not have half-year projections, the Company believes it is currently on track to meet the annual 2015 plan. Of course, circumstances for the remainder of 2015 can change where it is not able to meet its network improvement objectives primarily for the following reasons (not in any particular order):

- 1) **Permits:** It is not possible to predict the ability to obtain all necessary permits, including easements and rights-of-way, within the five-year time-frame required to complete the capital expenditures included in the Company's five-year plan. Permits can be, and often are, delayed significantly by various governmental agencies and those delays are totally outside the control of the Company.
- 2) **Weather Issues:** It is not possible to predict the impact of the weather on the installation of the capital expenditures included in the Company's five-year plan. For example, if the ground is frozen, the timing of installing facilities can be significantly delayed and those delays are totally outside the control of the Company.
- 3) Lead Time to Obtain Materials from Vendors: It is not possible to predict when a material critical for the capital expenditures included in the Company's five-year plan may come into a shortage situation. For example, currently the industry is experiencing a shortage of fiber optic cable where there is a significant lead time to obtain fiber optic cable. Delays of this nature are impossible to predict and are totally outside the control of the Company.
- 4) Lead time to get Contractors to Install Facilities: Just as with the materials, the Company has experienced times when it was not able to obtain contractors to install the equipment because the Company is not large enough compared to other firms wanting the contractor to do work for them. Therefore, the Company had to wait until much later than anticipated to get the contractor to come install the facilities for them. Once again, delays of this nature are impossible to predict and are totally outside the control of the Company.

PROGRESS REPORT ON THE FIVE-YEAR PLAN:

As described in the five-year plan, the Company provides service primarily through the use of fiber optic cable and electronics between the central offices and between the central offices and the subscriber terminal equipment (e.g., Digital Loop Carriers ("DLCs")) in the field. Copper cable is still in use and most frequently, the last mile facilities are generally provided over copper. The Company has a certain amount of fiber-to-the-premise ("FTTP") facilities, as well. It is the company's intention to continue to install fiber optic cable and electronics, wherever feasible. The company has begun the transition from the TDM-based network to an IP-network and is continually assessing the most cost-effective technology solutions to provide our customers the services they request.

Each exchange in the company only has one wire center; therefore, the progress report on the five-year plan is presented at the exchange level (which is also the wire center level). Estimated regulated capital expenditures for the RLEC from January 1, 2015 through June 24, 2015, as projected as part of the total 2015 capital expenditures in the five-year plan filed in 2014, in each of the Company's exchanges are estimated to be as follows:



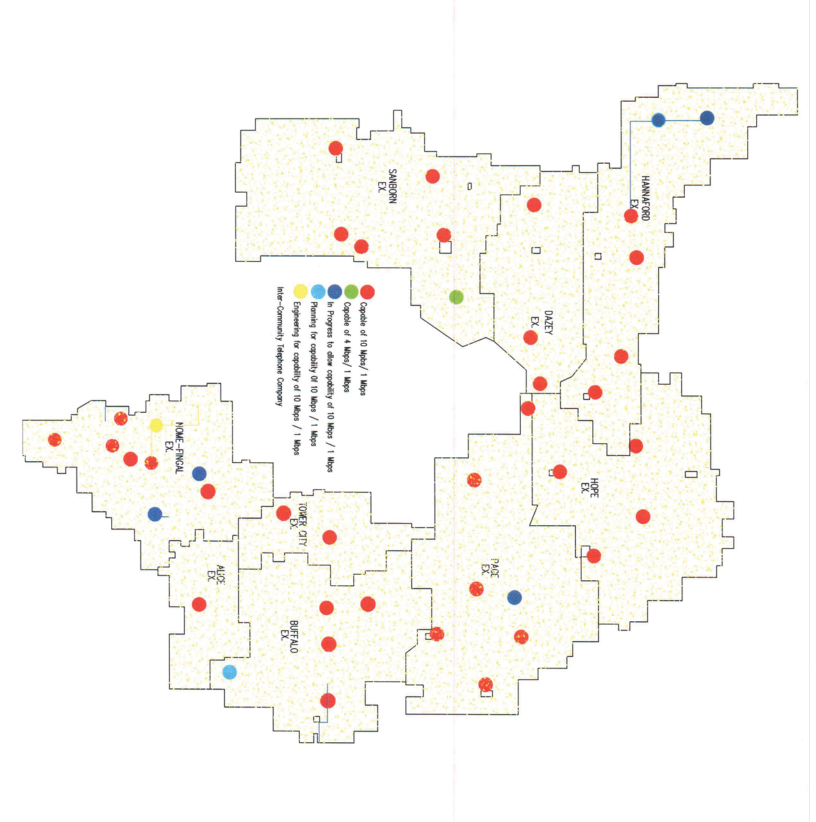
COMMUNITY ANCHOR INSTITUTIONS:

Line 3012 of the Form 481 requests per 47 C.F.R. § 54.313(e)(ii), the number, names, and addresses of community anchor institutions to which the ETC began offering broadband service in the preceding calendar year. The Company already provides broadband service to all of the community anchor institutions in the serving area. If the community anchor institution requests increased bandwidth, the Company works with the institution to determine and supply the broadband service that best fits the needs of the institution. No new community anchor institutions received broadband service from the Company in the preceding calendar year.

CONCLUSION:

The company is doing an excellent job progressing on the five-year service quality improvement plan filed in 2014 with the FCC with the Form 481. The Company is continuing to improve and upgrade facilities in order to provide customers with the highest quality voice and broadband service in the most cost-effective manner. This includes shortening the length of the loops, as needed, in order to provide greater bandwidth to the customer, augmenting and upgrading the interexchange facilities, as needed, to provide greater speeds and sufficient facilities for special access circuits, including, but not limited to, dedicated facilities to wireless towers, modifying switching equipment, as needed, in order to provide the services and features desired by the customer, and adding/replacing general support equipment, as needed, in order to continue to operate as a company and provide service to the end user.

The map attached to the end of this report shows the status of the projects performed from January 1, 2015 through June 24, 2015, including a description of the stage the project (e.g., project engineered versus project completed).



File name: 381616nd510.pdf

Inter-Community Telephone Co., LLC
Line 510 – Compliance with Service Quality Standards and Consumer Protection

As required in 47 C.F.R. § 54.313(a)(5) for High-cost Recipients, the following is a detailed description of how the Company complies with Service Quality Standards and Consumer Protection Rules.

SERVICE QUALITY STANDARDS: The Company abides by the State Commission's requirements for service quality. All required reporting is done with the Company in full compliance of the service quality standard requirements.

CONSUMER PROTECTION RULES:

The Company developed and implemented a Customer Proprietary Network Information ("CPNI") Compliance Manual and has appointed a CPNI Compliance Officer. Annually, the Company requires all employees to certify that they have reviewed and understand the CPNI Compliance Manual and that they understand that any violation of the Company's CPNI procedures may result in disciplinary action up to and including dismissal. The Company files an annual report with the Federal Communications Commission ("FCC") certifying compliance with the FCC's CPNI rules.

The Company also developed and implemented an Identity Theft Prevention Program Manual and has appointed a Red Flag Coordinator. Annually, the Company requires all employees certify that they have reviewed and understand the Identity Theft Prevention Program Manual. Further, employees must certify that they understand that any violation of the Company's identity theft prevention procedures may result in disciplinary action up to and including dismissal.

File name: 381616nd610.pdf

Inter-Community Telephone Co., LLC

Line 610 – Functionality in Emergency Situations

A s required in 47 C.F.R. § 54.313(a)(6) for all high cost recipients, which includes the Company, and as set forth in 47 C.F.R. § 54.202(a)(2), the following provides a detailed description demonstrating that the Company has the ability to remain functional in emergency situations, including a demonstration that 1) it has a reasonable amount of back-up power to ensure functionality without an external power source, 2) is able to reroute traffic around damaged facilities, and 3) is capable of managing traffic spikes resulting from emergency situations.

OVERALL RESPONSE TO EMERGENCY SITUATIONS: The Company has a comprehensive disaster recovery plan (also called a "continuity plan") that was developed and implemented for the Company specifically to deal with emergencies. It has detailed, specific steps that are to be taken for each type of emergency.

POWER: In order to function in an emergency, the Company has a combination of batteries and emergency generators. Permanent locations have emergency generators with fuel tanks. The company's central offices have automatic stand-by generators to run the entire offices. The digital loop carrier ("DLC") sites also have battery back-up.

REROUTING TRAFFIC AND REDUNDANCY: The network was designed with redundancy wherever possible. Where it is not redundant, the Company has the ability to redirect most backbone traffic. In cases where there is no redundancy it is geographically impracticable to build. For example, the loop to the customer location is typically not redundant, especially for residential customers. This is because it would not be cost effective to build totally separate facilities for the "last mile" to the customer.

MANAGING TRAFFIC SPIKES: The Company realizes that when a catastrophe happens, everyone immediately tries to contact friends and family to make certain they are all right. The Company has designed the network to have excess capacity on its backbone network. For example, on Mother's Day, the company handles traffic without the customer receiving the "All Trunks Busy" message which demonstrates the Company's ability to handle peak traffic spikes.

File name: 381616nd1010.pdf

Inter-Community Telephone Co., LLC Line 1010 – Voice Services Rate Comparability

As required in 47 C.F.R. § 54.313(a)(10), any recipient of high-cost support shall provide a letter certifying that the pricing of the company's voice services is no more than two standard deviations above the applicable national average urban rate for voice services, as specified in the most recent public notice issued by the Wireline Competition Bureau and Wireless Telecommunications Bureau.

The following provides the Company's support for Line 1010 - Description of Voice Service Rate Comparability.

	Tower City	Sanborn	Buffalo	All Other
Flat Rate Residential Service	\$16.25	\$16.58	\$16.50	\$16.50
State Residential Subscriber Line Charge	\$0.00	\$0.00	\$0.00	\$0.00
State Universal Service Charge Fee	\$0.00	\$0.00	\$0.00	\$0.00
Mandatory Extended Area Service	\$0.00	\$0.00	\$0.50	\$0.00
Residential Federal Subscriber Line Charge	\$6.50	\$6.50	\$6.50	\$6.50
Total Residential Fixed Voice Charges	\$22.75	\$23.08	\$23.50	\$23.00

Since none of the totals for residential fixed voice that the Company charges, as shown above, are below the \$47.48, which is the reasonable comparability benchmark for voice services announced by the FCC Wireline Competition Bureau in the Public Notice released on April 16, 2015 (DA 15-470), the Company hereby certifies that it is in compliance with 47 C.F.R. § 54.313(a)(10).

File name: 381616nd3010.pdf

Inter-Community Telephone Co., LLC Line 3010 – Annual Progress Report on Five-Year Service Quality Improvement Plan

As required in 47 C.F.R. § 54.313(a)(1), the following pages provide the Company's annual progress report on the five-year service quality improvement plan filed in 2014 with the Form 481 that described the proposed improvements and/or upgrades over the next five years to the applicant's network throughout the Company's service area.

47 C.F.R. § 54.313(a)(1) specifies that recipients should submit "[a] progress report on its five-year service quality improvement plan pursuant to § 54.202(a), including a map detailing its progress towards meeting its plan targets, an explanation of how much universal service support was received and how it was used to improve service quality, coverage, or capacity, and an explanation regarding any network improvement targets that have not been fulfilled in the prior calendar year. The information shall be submitted at the wire center level or census block as appropriate."

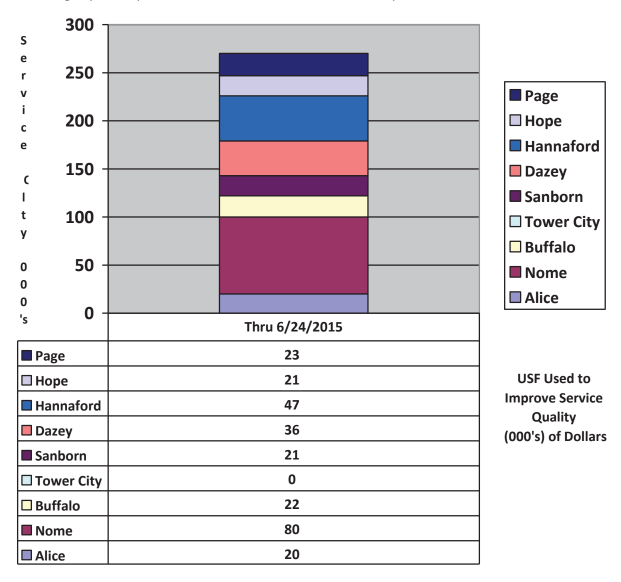
This document describes the Company's progress report on the five-year plan, pursuant to 47 C.F.R. §54.313(a)(1), including a map explaining the Company's progress towards meeting deployment targets, the amount of universal service support received, how support was used to improve service quality, coverage, or capacity, and an explanation regarding any network improvement targets that have not been fulfilled in the prior calendar year. The information regarding the total amount of universal service support received is broken out separately by the amount spent on capital expenses and the amount spent on operating expenses. The information regarding planned and/or completed network improvements shall be at the wire center level or census block, as appropriate.

QUANTIFICATION OF AMOUNT OF USF SPENT ON CAPITAL VERSUS OPERATING EXPENSES:

Line 114 of Form 481 requests a quantification of how much USF was received for the Company's service area and that the amount be broken out separately by the amount spent on capital expenditures and the amount spent on operating expenses. For the six months ending June 30, 2015, the Company is expected to receive \$654 Thousand in federal USF revenue, including High Cost Loop Support ("HCLS"), Interstate Common Line Support ("ICLS") and Connect America Funds (CAF") which is used approximately \$321 Thousand for capital expenditures and \$333 Thousand to cover a portion of the Company's operating expenses. Please note that since the instructions were to provide data up to the filing date of the Form 481, these numbers, as well as the data on the following pages are estimates since the general accounting books of the Company are not closed for June 2015 as of the date of this filing.

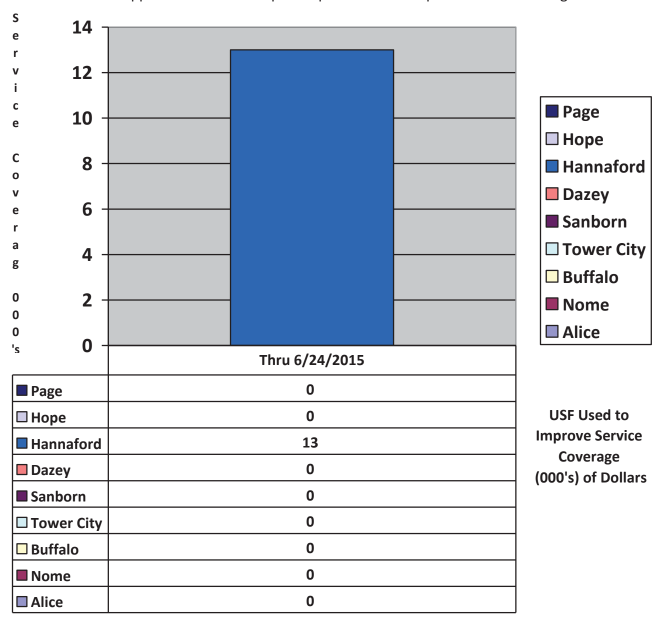
QUANTIFICATION OF AMOUNT OF USF SPENT TO IMPROVE SERVICE QUALITY:

Line 115 of Form 481 requests that the progress report specify how much USF support was used to improve service quality, at the wire center level or census block, as appropriate. The Company improved service quality in numerous ways, but primarily by investing in the following capital expenditures to increase the broadband speed available to customers:



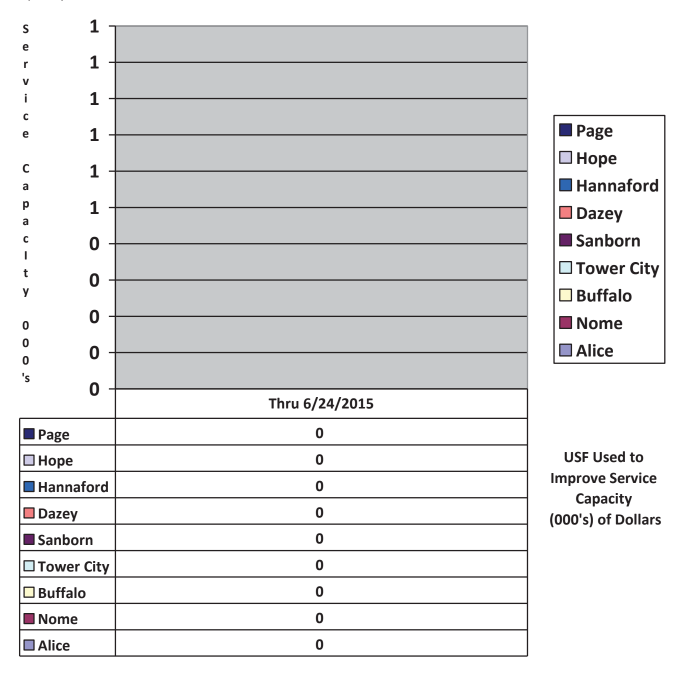
QUANTIFICATION OF AMOUNT OF USF SPENT TO IMPROVE SERVICE COVERAGE:

Line 116 of Form 481 requests that the progress report specify how much USF support was used to improve service coverage, at the wire center level or census block, as appropriate. As of June 24, 2015, the Company's service coverage was generally close to 100% of our service territory at 4 Mbps downstream and 1 Mbps Upstream ("4/1"). Therefore, most of the capital expenditures are to improve service capacity rather than service coverage. The following summarizes how support was used for capital expenditures to improve service coverage:



QUANTIFICATION OF AMOUNT OF USF SPENT TO IMPROVE SERVICE CAPACITY:

Line 117 of Form 481 requests that the progress report specify how much USF support was used to improve service capacity, at the wire center level or census block, as appropriate. The following summarizes how support was used for capital expenditure to improve service capacity.



Please note that the answers to lines 115, 116 and 117 overlap and are very difficult to differentiate. When you install or upgrade additional fiber and DLCs, you typically improve service quality, provide additional service coverage and increase service capacity. It is only an approximation to separately identify if the fiber and DSL increased service quality versus improving service coverage or increasing service capacity. There is an overlap in the responses for lines 115, 116 and 117. Since most of the Company's customers can receive 4/1, it is not typically increasing service coverage, but rather, it is generally service capacity and overall quality of service that is improved.

EXPLANATION OF ACHIEVEMENT OF NETWORK IMPROVEMENT OBJECTIVES:

Line 118 requests an explanation of reasons why network improvement targets were not achieved, if applicable, at the wire center level or census block, as appropriate. While the five-year plan filed in 2014 did not have half-year projections, the Company believes it is currently on track to meet the annual 2015 plan. Of course, circumstances for the remainder of 2015 can change where it is not able to meet its network improvement objectives primarily for the following reasons (not in any particular order):

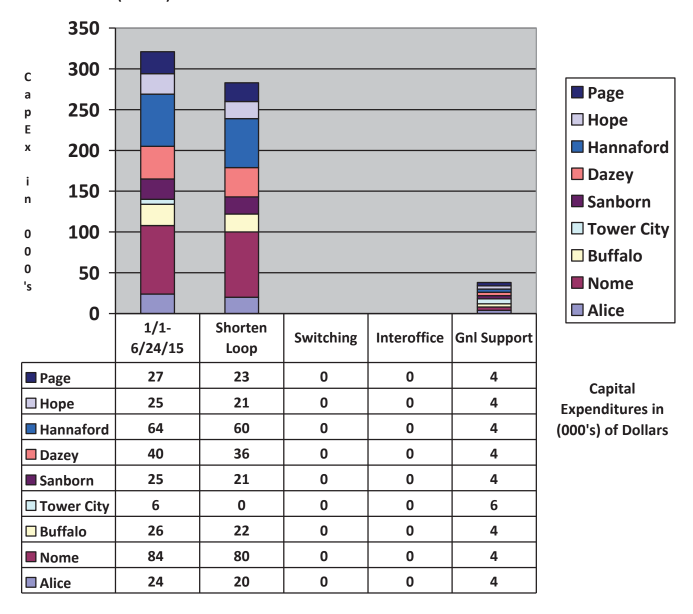
- 1) **Permits:** It is not possible to predict the ability to obtain all necessary permits, including easements and rights-of-way, within the five-year time-frame required to complete the capital expenditures included in the Company's five-year plan. Permits can be, and often are, delayed significantly by various governmental agencies and those delays are totally outside the control of the Company.
- 2) **Weather Issues:** It is not possible to predict the impact of the weather on the installation of the capital expenditures included in the Company's five-year plan. For example, if the ground is frozen, the timing of installing facilities can be significantly delayed and those delays are totally outside the control of the Company.
- 3) Lead Time to Obtain Materials from Vendors: It is not possible to predict when a material critical for the capital expenditures included in the Company's five-year plan may come into a shortage situation. For example, currently the industry is experiencing a shortage of fiber optic cable where there is a significant lead time to obtain fiber optic cable. Delays of this nature are impossible to predict and are totally outside the control of the Company.
- 4) Lead time to get Contractors to Install Facilities: Just as with the materials, the Company has experienced times when it was not able to obtain contractors to install the equipment because the Company is not large enough compared to other firms wanting the contractor to do work for them. Therefore, the Company had to wait until much later than anticipated to get the contractor to come install the facilities for them. Once again, delays of this nature are impossible to predict and are totally outside the control of the Company.

PROGRESS REPORT ON THE FIVE-YEAR PLAN:

As described in the five-year plan, the Company provides service primarily through the use of fiber optic cable and electronics between the central offices and between the central offices and the subscriber terminal equipment (e.g., Digital Loop Carriers ("DLCs")) in the field. Copper cable is still in use and most frequently, the last mile facilities are generally provided over copper. The Company has a certain amount of fiber-to-the-premise ("FTTP") facilities, as well. It is the company's intention to continue to install fiber optic cable and electronics, wherever feasible. The company has begun the transition from the TDM-based network to an IP-network and is continually assessing the most cost-effective technology solutions to provide our customers the services they request.

Each exchange in the company only has one wire center; therefore, the progress report on the five-year plan is presented at the exchange level (which is also the wire center level). Estimated regulated capital expenditures for the RLEC from January 1, 2015 through June 24, 2015, as projected as part of the total 2015 capital expenditures in the five-year plan filed in 2014, in each of the Company's exchanges are estimated to be as follows:

Inter-Community co Telephone Company, Inc.
Line 3010 – Five-Year Service Quality Improvement Plan (Cont'd)



COMMUNITY ANCHOR INSTITUTIONS:

Line 3012 of the Form 481 requests per 47 C.F.R. § 54.313(e)(ii), the number, names, and addresses of community anchor institutions to which the ETC began offering broadband service in the preceding calendar year. The Company already provides broadband service to all of the community anchor institutions in the serving area. If the community anchor institution requests increased bandwidth, the Company works with the institution to determine and supply the broadband service that best fits the needs of the institution. No new community anchor institutions received broadband service from the Company in the preceding calendar year.

CONCLUSION:

The company is doing an excellent job progressing on the five-year service quality improvement plan filed in 2014 with the FCC with the Form 481. The Company is continuing to improve and upgrade facilities in order to provide customers with the highest quality voice and broadband service in the most cost-effective manner. This includes shortening the length of the loops, as needed, in order to provide greater bandwidth to the customer, augmenting and upgrading the interexchange facilities, as needed, to provide greater speeds and sufficient facilities for special access circuits, including, but not limited to, dedicated facilities to wireless towers, modifying switching equipment, as needed, in order to provide the services and features desired by the customer, and adding/replacing general support equipment, as needed, in order to continue to operate as a company and provide service to the end user.

The map attached to the end of this report shows the status of the projects performed from January 1, 2015 through June 24, 2015, including a description of the stage the project (e.g., project engineered versus project completed).

